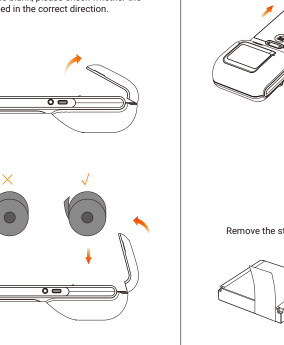


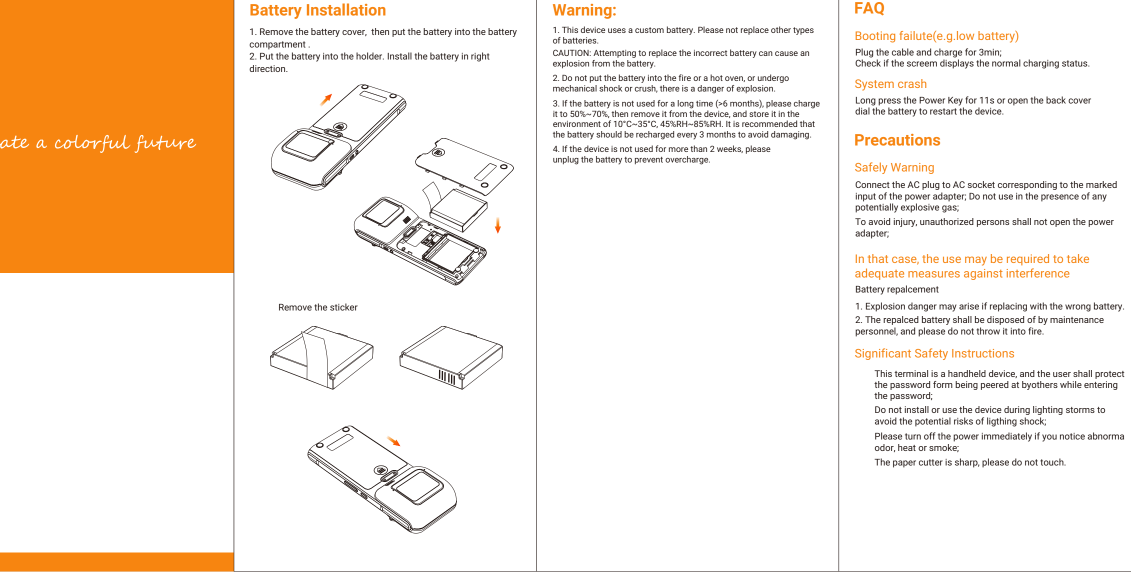


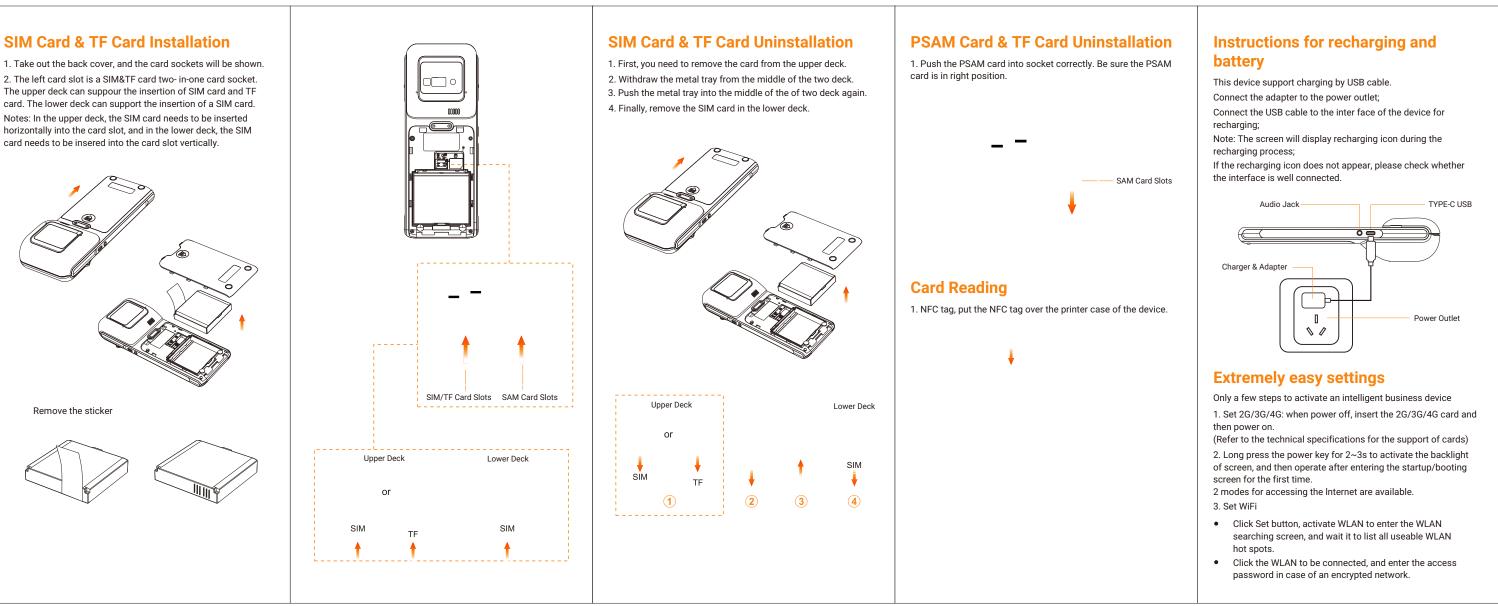
This device support 58mm thermal paper with spercfications of 57±0. 5mm* ightarrow 40mm.

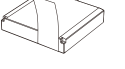
- Please open the paper container with the opening hands on both sides of the printer cover
- Feed the paper correctly into the paper container in the direction as shown, and pull some paper outside the cutter. • Close the cover of thepaper container to finish printing

Note: If the printed paper is blank, please check whether the paper roll has been installed in the correct direction.









Create a colorful future

PDF

Notes for battery

• Do not disassemble the battery. Because it may lead to an internal short circuit, causing fire, explosion, harmfal gas or other problems.

- If battery will not be used for a long time (>6 months), please charge it to 50%~70% battery level, then take it out of the machine, and store it in an environment of 10°C~35°C, 45%RH~85%RH. It is suggested to recharge every 3 months
- to prevent damage to the battery. If the machine is not used for more than 2 weeks, please unplug the battery to prevent damage to the battery from
- over-discharge. • It is suggest that the charging time should not exceed 24 hours to extend to extend the battery life.

Suggestions

- Do not use the teminal near water or moisture to prevent liquid from failing into the terminal; Do not always drop, throw or bend the device;
- Use the terminal in a clean and dust-free environment if
- possible to prevent small items from faill into the terminal; • Please do not use the terminal near medical equipment without permission.

Statements

The Company does not assume responsibilities for the following actions:

Damages caused by use and maintenance without complying with the conditions specified in this guide.

The Company does not assume any responsibilities for the damages or prblemscaused by optional items or consumanbkes (rather than the initial products or approved products of the company). The custommer is notentitled to change or modify the product without our consent.

The product's operating system supports official systemupdates, but if you change the operating system into a third party POM system or alter the system files by system cracking, it may cause system instability and security risks and threats.

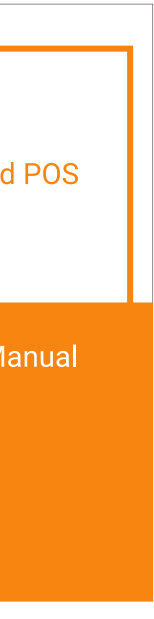
Disclaimer

AS a result of product upgrading, some details in this document may not match the product, and the actual product shall govern. The Company raserves the right of interpretation of this document. The company also reserves the righe toaiter this spaecification without prior notice.

Processor Quad-Core 2.0GHz Android 12 2GB DDR, 32GB eMMC, Ext. TF card slot Memory 3GB DDR, 32GB eMMC (Optional) 6-inch. 720*1440 Display Keypad 1 power key, 2volume keys Paper width: 58mm, φ 40mm Thermal Printe Contactless Card Reade ISO14443 Type A/B, Mifare® (Optional) 5M Pixel, auto focus Camera (Barcode software decoding) 2D Barcode Reade Hard Decoding (Optional) 1 Nano SIM slot SIM Slots 2 Nano SIM slots (Optional) eSIM slot (Optional) SAM Slots (Optional) 2 SAM slots Communications LTE/WCDMA/GPRS/WiFi/Bluetooth GPS (Optional) Built-in Peripheral Ports 1 Tpye-C(OTG), 1 Audio Jack Digital Audio Speaker, Audio Microphone (Optional) Power Supply Fast chariging supported Battery 7.6V/3500mAh, Li-ion Operating temperature: $-5^{\circ}C \sim 45^{\circ}C$ Environmenta Storage temperature: -55°C \sim 60°C MDM (Optional) Mobile Device Management Certification CE FCC RoHS

Specification

Accessories		
Main Device	1Set	
Power Adapter	1Piece	
Printer Paper	1Piece	
User Guide	1Volume	
		Androic
Android is a trademark of Google LL	С.	
Before using the POS terminal, ensure that all the accessories above are included in the package.		
If you have any problems, please contact the services provider of the distributors.		
		User Ma



Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

The device has been tested and comply with FCC SAR limits.

For body mode, please keep the device minimum 5mm when normal use.